## **Amendments to the Claims**:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method, including:

reserving access for a source device included in a plurality N of source devices to N-1 logical channels accessible by a set of target devices included in the plurality of source devices by creating a static map, wherein N is a positive integer and

changing the static map responsive to an indication received from a target device included in the set of target devices.

- 2. (Original) The method of claim 1, further including: storing at least a portion of the static map in a memory.
- 3. (Cancelled)
- 4. (Original) The method of claim 1, further including: sending a message having an indication of the N-1 logical channels from the source device to at least one of the target devices included in the set of target devices.
- (Original) The method of claim 1, further including:
   designating the identity of the source device within the plurality of source devices using an arbitration scheme.
- 6. (Original) The method of claim 1, further including: setting a channel by a target device included in the set of target devices; and clearing the channel by the target device.
- 7. (Original) The method of claim 1, further including:

requesting allocation of a channel from the source device by a target device included in the set of target devices; and

granting the allocation of the channel to the target device by the source device.

- 8. (Original) The method of claim 1, further including: booting the source device after the reserving.
- 9. (Currently Amended) An article including a machine-accessible medium having associated information, wherein the information, when accessed, results in a machine performing:

reserving access for a source device included in a plurality of N source devices to N-1 logical channels accessible by a set of target devices included in the plurality of source devices by creating a static map-map;

determining a need for a channel by a target device included in the set of target devices; and

setting the channel by the target device.

- 10. (Original) The article of claim 9, wherein the machine-accessible medium further includes information, which when accessed by the machine, results in the machine performing: storing the static map in a memory coupled to the source device.
- 11. (Cancelled)
- 12. (Currently Amended) The article of elaim 11 claim 9, further including: allowing the setting of the channel by the source device.
- 13. (Currently Amended) The article of elaim 11 claim 9, further including: disallowing the setting of the channel by the source device.
- 14. (Currently Amended) An apparatus, including:

a source device included in a plurality N of source devices having access to N-1 logical channels accessible by a set of target devices included in the plurality of source devices according to a static map. map; and

wherein the static map may be altered dynamically by a target device included in the set of target devices.

- 15. (Canceled)
- 16. (Original) The apparatus of claim 14, wherein the static map further includes:a channel map to map a subset of the N-1 logical channels to a set of channels accessibleto a target device included in the set of target devices.
- 17. (Original) The apparatus of claim 14, further including:a memory to store the static map.
- 18. (Original) The apparatus of claim 14, wherein the source device is selected from one of a personal digital assistant, a desktop computer, a laptop computer, a cellular telephone, a device capable of communicating over a wireless local area network (WLAN), a software module, a hardware module, an applications subsystem, and a communications subsystem.
- 19. (Currently Amended) A system, including:

a plurality N of source devices having access to N-1 logical channels accessible by a set of target devices included in the plurality of source devices according to a static map; and an omnidirectional antenna coupled to at least one of the plurality of source

## devices.devices;

wherein the static map further includes a channel map to map a first subset of the N-1 logical channels to a set of channels accessible to a first target device included in the set of target devices.

- 20. (Cancelled)
- 21. (Currently Amended) The system of claim 20 claim 19, wherein the channel map is to map a second subset of the N-1 logical channels not including the first subset of logical channels to a set of channels accessible to a second target device included in the set of target devices.
- 22. (Original) The system of claim 19, further including:
  a transceiver included in at least one of the target devices; and
  an energy conduit to couple at least one of the source devices to at least one of the target devices.
- 23. (Original) The system of claim 22, wherein the energy conduit comprises a multi-drop link.
- 24. (Original) The system of claim 19, wherein the plurality of source devices N are included in a single physical device.
- 25. (Original) An apparatus, including:

a source device included in a plurality N of source devices having access to N-1 logical channels accessible by a set of target devices included in the plurality of source devices according to a static map, wherein the static map further includes a channel map to map a subset of the N-1 logical channels to a set of channels accessible to a target device included in the set of target devices; and

a memory to store the static map, wherein the source device is selected from one of an applications subsystem and a communications subsystem.

26. (Original) The apparatus of claim 25, further including:

a multi-drop link to couple the plurality N of source devices to the set of target devices.

27. (Original) The apparatus of claim 26, wherein the plurality N of source devices are included in a single physical device.